## Search Notes



## Application/Control No.

10727817 Examiner

Kim, David S

Applicant(s)/Patent Under Reexamination

KUCHTA ET AL.

Art Unit

A

s	_	۸	D.	^	ш	_	n

Class	Subclass	Date	Examiner

SEARCH NOTES			
Search Notes	Date	Examiner	
case transfer request to class 372 under art unit 2828 denied by Examiner Tod Van Roy, Examiner Van Roy suggested class/subclass 372/38.02 for search	10/17/2006	DSK	
case transfer request to class 257 under art unit 2811 denied by SPE Stephen Loke	10/31/2006	DSK	
EAST search - see search history printout	12/18/2006	DSK, 12/19- 12/21, 1/17/2006	
consulted Examiner Benny Lee, Examiner Lee indicated unlikely transfer to class 333 under art unit 2817, Examiner Lee suggested class/subclasses 333/33, 34, 246 for search	12/18/2006	DSK	
consulted Examiner Stephen Jones, Examiner Jones indicated unlikely transfer to class 333 under art unit 2817, Examiner Jones noted that the "shield" limitation of claim 1 would not be in class 333 and suggested class/subclasses 361/748, 752, 753, 777, 794 for search, Examiner Jones also suggested art unit 2835 for search assistance	12/19/2006	DSK	
consulted Examiner Yean-Hsi Chang, Examiner Chang indicated unlikely transfer to class 361 under art unit 2835, Examiner Chang suggested class/subclasses 361/816-818 for search for "shield" limitation of claim 1	12/19/2006	DSK	
text search in class/subclasses 333/246-247	12/19/2006	DSK	
www.google.com - various combinations of following search terms: parasitic effect effects capacitance land wiki "capacitance land" inductors layer synonym thesaurus	12/19/2006	DSK, 12/20/06	
www.google.com/patents - various combinations of the following search terms: laser optical choke bias DC direct current impedance match rf r.f. radio frequency	12/20/2006	DSK	
scholar google.com - various combinations of the following search terms: choke bias DC direct current rf radio frequency r.f. decouple isolate shield dielectric mount layer substrate stratum strata parasitic effects "direct current"	12/20/2006	DSK, 12/21 - 12/22/06	
SPE Jason Chan suggested consulting SPE Stephen Loke about class 257 under art unit 2811, SPE Loke suggested class/subclass 257/347 for search and suggested the term "silicon on insulator" for search	12/20/2006	DSK	
text search in class/subclass 372/38.1-38.09	12/20/2006	DSK	

SEARCH	NOTES

Search Notes	Date	Examiner
consulted Examiner Sara Crane in art unit 2811 about class 257 and "shield" limitation of claim 1, the "shield" limitation was unfamiliar to Examiner Crane	12/21/2006	DSK
consulted Examiner Bao Vu in art unit 2838 about class 323 and "shield" lilimitation of claim 1, the "shield" limitation appears common to Examiner Vu, Examiner Vu suggested class 363/39 for search	12/21/2006	DSK
consulted Examiner Henry Choe in art unit 2817 about class 330 and shield" limitation of claim 1, Examiner Choe indicated that the "shield" imitation is not in class 330	12/21/2006	DSK
consulted Examiner Zeev Kitov in art unit 2836 about class 361 and 'shield" limitation of claim 1, Examiner Zitov indicated that the "shield" imitation may be obvious	12/21/2006	DSK
ext search in class/subclass 257/506	12/21/2006	DSK
ext search in class/subclass 372/38.02	1/17/2007	DSK
ext search in class/subclass 333/33-34,246	1/17/2007	DSK
ext search in class/subclass 257/347	1/17/2007	DSK
ext search in class 361	1/17/2007	DSK
ext search in class/subclass 363/39	1/17/2007	DSK
EAST search - see search history printout	7/6/2007	DSK, 7/7, 7/9/07
ext search in class/subclasses 336/84R-84M,87	7/7/2007	DSK
ext search in class/subclass 361/816-821	7/7/2007	DSK
ext search in class/subclass 257/659	7/7/2007	DSK
www.google.com - various combinations of the following terms: electric shield dielectric wiki shielding RF line microstrip	7/7/2007	DSK
scholar google.com - various combinations of the following terms: line shape dimension shield RF signal transmission "line as shield" "RF line as shield" "RF path as shield" impedance matching dimensioning choke trace part of!"	7/7/2007	DSK, 7/9/07
consulted with SPE Stephen Jackson in art unit 2836 about "shield" imitation of claim 1, SPE Jackson indicated that the "shield" limitation may be difficult to find	7/9/2007	DSK
consulted with Examiner Kenneth Wells in art unit 2816 about "shield" imitation of claim 1, Examiner Wells suggested searching in 361/816+	7/9/2007	DSK
eferred to Principles of Electronic Instrumentation, 2nd ed. by A. James Diefenderfer	12/14/2007	DSK
Interference search on EAST	5/22/2008	DSK

INTERFERENCE SEARCH				
Class	Subclass	Date	Examiner	
text search on EAST	10000	5/22/2008	DSK	

U.S. Patent and Trademark Office Part of Paper No.: 20080522